

A  
B  
C  
D  
E  
F  
G  
H

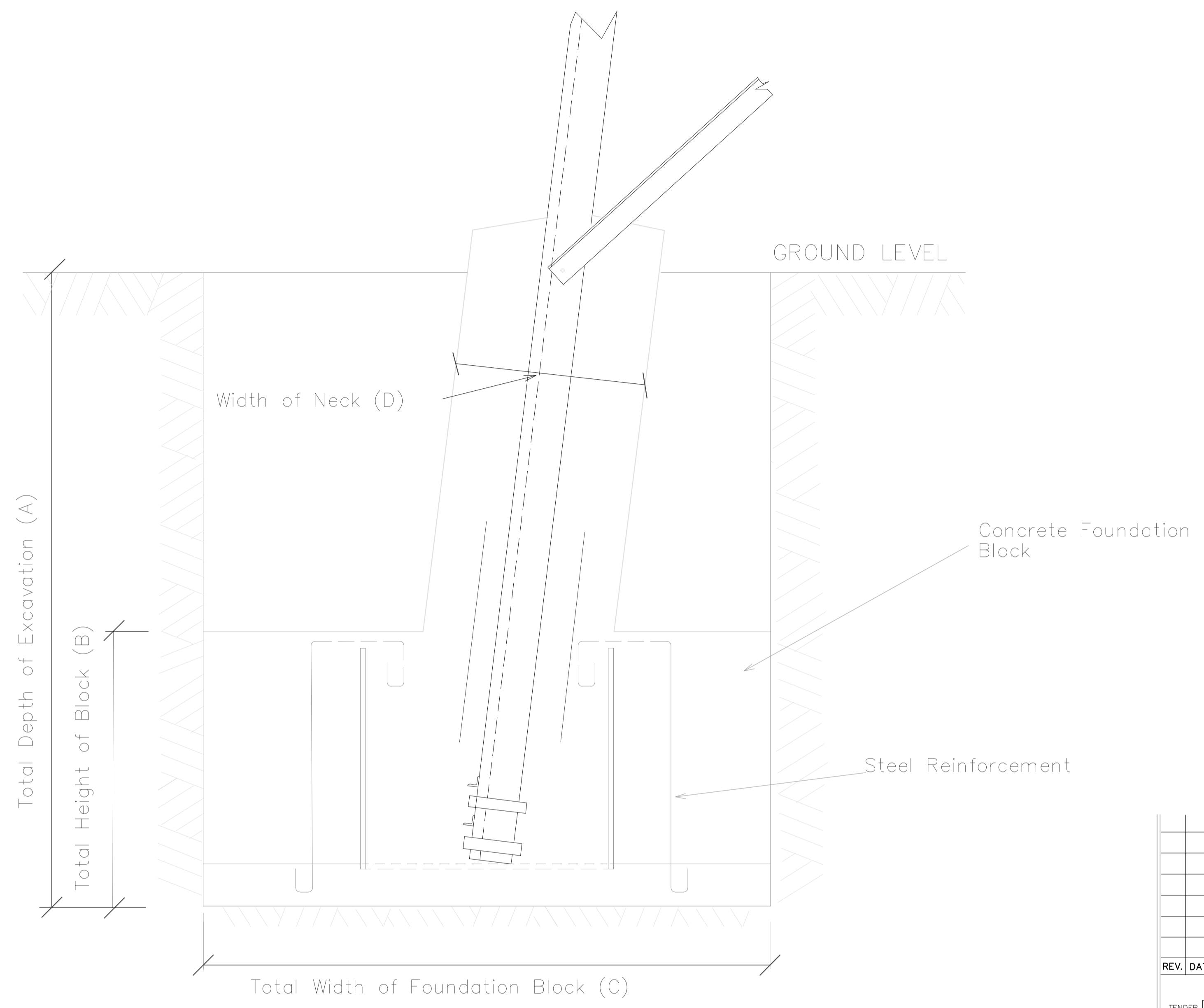


Table of foundation dimensions

DIMENSION	A (m)	B (m)	C (m)	D (m)	Vol. of Concrete per leg (m <sup>3</sup> )
400kV SC Int	2.5	1.2	2.2	0.6	6.5
400kV SC 30	3.5	2.2	3.8	1.0	33
400kV SC 60	3.5	2.5	4.9	1.2	61
400kV SC 90	3.5	2.5	5.1	1.2	66
400kV DC Int	2.8	1.1	2.7	1.2	10
400kV DC Ang	3.5	2.5	4.65	1.2	55

REV.	DATE	REVISION DESCRIPTION	DRN	PROD	VER	APP
PURPOSE OF ISSUE - PRELIMINARY UNLESS INDICATED						
TENDER <input type="checkbox"/> CLIENT APPROVAL <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> AS-BUILT <input type="checkbox"/> REVISED <input type="checkbox"/>						
Client 						
Project Meath - Tyrone 400kV Interconnection Development						
Contract N/A N/A						
Drawing Title 400kV Tower Foundation Details						
Production Unit High Voltage Engineering						
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DRAWN	PRODUCED	VERIFIED	APPROVED	DATE		
P.Graham	C.Moloney	K.Coffey	J.Doyle	29/10/2009		
PLANNING REF	MT-009-001	No. of Shs	SIZE	SCALE		
		1	A1	N/A		
DRAWING NUMBER PE687-D141-051-002-000						

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